



Applied Water Science

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Applied Water Science explores water scarcity solutions from a holistic system oriented viewpoint. From the sustainable management of natural water resources to the development of the technologies and infrastructure for the production of clean fresh water from natural and waste water. The journal accepts innovative and sound theoretical research on different water issues, exploring potential alternative water sources via recycling and reuse of wastewater with a focus on arid and semiarid environments and the following topics; water desalination, drinking water treatment, wastewater treatment, water resources planning, investigation and management.

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